



Pixels(1) or gate electrodes (2a)

Examiner's Interpretation:

$N=272$;
544 total pixels;
17 pixels/group;
16 connection terminals

$1 \text{ MOD } 272 = 1$,
 $273 \text{ MOD } 272 = 1$;

$2 \text{ MOD } 272 = 2$,
 $274 \text{ MOD } 272 = 2$;

$271 \text{ MOD } 272 =$
 271 , $543 \text{ MOD } 272$
 $= 271$;

$272 \text{ MOD } 272 = 0$,
 $544 \text{ MOD } 272 = 0$.

Examiner's Interpretation

Gate electrodes

Lead lines

Terminals (6)

